Local Coastal Program Field Investigation Form

Coastal Use Permit No.	Date:
Applicant:	
Inspection Date:	
Access Type:	
Parish:	
Comments:	
DESCRIPTION OF PROJECT	SITE AND/OR AREA OF INFLUENCE
Habitat Classification:	
Drainage Basin:	
Qualitative Conditions:	
Soil Type:	
Water Salinity:	
Impacted Area in Acres	
Surrounding Land Use	
HABITAT TYPE A	ND VEGETATIVE ANALYSIS
Non-wetlands (above 5 ft. contour; natural	or man-made): %
Non-vegetated wetlands (below 5 ft. contour	r; open water, mud flats, etc.):%
Vegetated wetlands (below 5 ft. contour; veg	getated w/emergent and/or submergent species): %
SPECIES	SINFORMATION
Species Type:	% Composition
Species Description:	
Species Type:	% Composition:
Species Description:	
Species Type: Species Description:	% Composition
Species Description:	

Predominant wildlife community:		
Predominant fishery community:		
FLORA AND FAUNA COMMUNITY RESOURCES (if known)		
Species Description:		
Species Type:	% Composition	
Species Type: Species Description:	% Composition:	
Species Type: Species Description:	% Composition	
Species Type: Species Description:	% Composition:	
Species Type: Species Description:	% Composition	

POTENTIAL DIRECT AND/OR INDIRECT ENVIRONMENTAL IMPACT ON HABITAT RESOURCES

RECOMMENDATIONS CONCERNING PROJECT DESIGN, OPERATION, LOCATION, ETC. TO PREVENT OR REDUCE IMPACT ON NATURAL RESOURCES

MITIGATIVE RECOMMENDATIONS TO OFFSET ENVIRONMENTAL IMPACT

FIELD RECONNAISSANCE DATA

Field

Investigator(S):

Date of Investigation (Aerial): Date of Investigation (Ground):

Time of Investigation (Aerial): Time of Investigation (Ground):

Parameter Comments:

MARSH PARAMETERS FOR MITIGATION CALCULATIONS

Comments:	
	Percent of wetland area covered by emergent vegetation
	Percent of open water area dominated by aquatic vegetation
	Percent of open water area less than or equal to 1.5' deep in relation to marsh Surface
	Mean high salinity during growing season (if known)
Aquatic organism access sites (show on plats)	